ABSTRCT OF THE DISCLOSURE

The multimedia information processing device includes an internal structural information generator for generating the internal structural information by analyzing the internal structure of the content information, and an operation process information generator for generating operation process information by analyzing the content information. The content information, the internal structural information and the operation process information are unified so that they are processed unitarily. A partial data of the content information is reduced or deleted where the value of the content information becomes low, for example, and the content information a part of which has been reduced can be restored by obtaining the relevant partial data from the producer terminal, if necessary. The hardware resources at the user terminal side are effectively utilized.